## WHAT IS CLAIMED IS:

- 1. A method of manufacturing a fuel filler tube in a hydroforming dye having a cavity of a final configuration of the fuel filler tube, comprising the steps of:
- a. cutting a blank to a desired length;
- b. forming an intermediate preform having enlarged and constricted portions corresponding to enlarged and constricted portions of the fuel filler tube;
- c. bending the intermediate preform if required to fit into the hydroforming dye; and
- d. disposing the intermediate preform in the hydroforming dye and injecting the hydroforming fluid under pressure into the intermediate preform, to expand the intermediate preform to the final configuration.
- 2. The method of claim 1 in which step a. involves the sub-step of cutting a flat blank with wide and narrow portions corresponding to enlarged and constricted portions of the intermediate preform and step b. comprises the sub-step of rolling the flat blank into a tube.
- 3. The method of claim 2 wherein the blank is formed from a plurality of different materials.
- 4. The method of claim 1 wherein step d. comprises the sub-step of inserting or retracting a pressurizing member in the hydroforming dye to control the length or wall thickness, or both, of the fuel filler tube.
- 5. The method of claim 4 wherein the pressurizing member is a nozzle for injecting pressurized fluid during hydroforming.
- 6. A fuel filler tube produced according to the method of claim 1.